This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

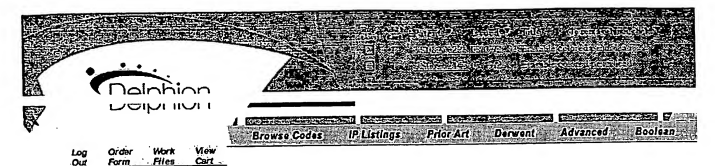
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.



Delphion Integrated

View

Other Views:

INPADOC Derwent...

JP6001679A2: DECORATING METHOD FOR Title:

SPECIAL ROOFING MATERIAL

Country:

JP Japan

Kind:

A (See also: <u>JP6001679B4</u>)

Inventor(s):

MAEKAWA TOYOHIKO

Applicant/Assignee:

KUBOTA CORP

News, Profiles, Stocks and More about this

company

Issued/Filed

Jan. 11, 1994 / June 23, 1992

Dates:

Application

JP1992000189938

Number:

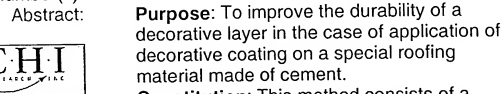
IPC Class:

C04B 41/70; C04B 28/02; E04D 1/28;

C04B 28/02;

Priority Number(s): June 23, 1992 JP1992000189938







Constitution: This method consists of a stage for subjecting the special roofing material molding obtd. by an extrusion pressing method to primary aging, then preheating this special roofing material molding and subjecting the surface thereof to primer coating with a slurry consisting of 100 pts.wt. silica sand per 100 pts.wt.

cement compd. consisting of 2 to 3 pts.wt. cellulose powder, 45 to 50 pts.wt. cement, 35 to 40 silica powder and 4 to 6 pts.wt. silica sand as well as 45 to 55 pts.wt. emulsion, 5 to 10 pts.wt. pigments and 20 to 25wt.% water and drying the molding, then subjecting the surface to finish coating with an emulsion coating material then to aging in an autoclave. The durability of the decorative layer is improved by adding cellulose powder to the primer coating layer.

COPYRIGHT: (C)1994,JPO&Japio

Family:

Show known family members

Other Abstract

CHEMABS 120(24)306049W CAN120(24)

Info:

306049W DERABS C94-085953 DERC94-

085953

Foreign References: No patents reference this one





Nominate this for the Gallery...

ERROR: undefined OFFENDING COMMAND: @

STACK:

-mark-